

Fig. 1b

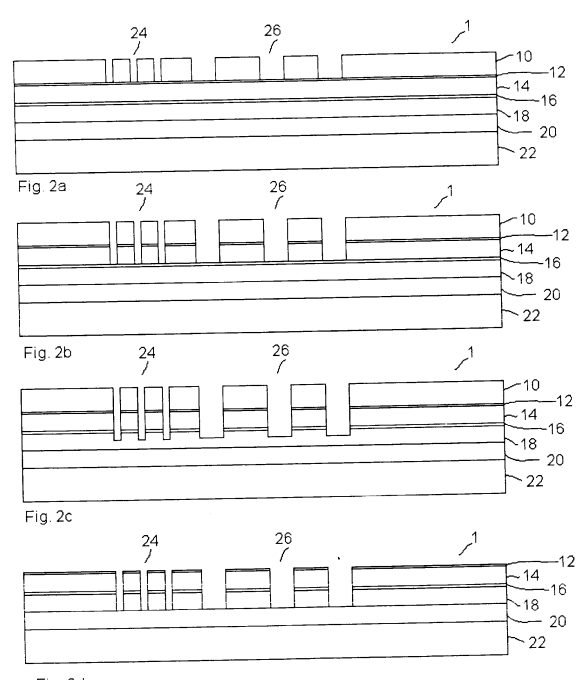


Fig. 2d

27-JUL-80	28-JUL-89	28-JUL-60
SFCIT Sem SILK TRENCH 3.0 kv x15.0K'2:00.m	SECIT 1.0 UM 5950 A 872700A LAM SILK TRENCH 3.0 KV X40.0K "750nm	SECIT 0.302 UM G360.0 B52500A LAM SILK TRENCH 3.0 kV x40.0K 750nm
28-3UL-80	28-JUL-00	88-JUL-88

SECIC 8.305 UM 6400 A 872788A LAM SILK TRENCH 3.8 kv x40.0K.'750nm

SECIC 1.8 UN 6388 A

SECICO 5.8 UM 5588 A SPESSOD LAM SILK TRENCH 3.0 kv x18.0k'i.67.m

Fi 9.